

<http://dvn.iq.harvard.edu/dvn/dv/CambridgeReplication>

Login or create account (upper right side)

Harvard Dataverse Network >

POWERED BY THE **Dataverse Network™** PROJECT v. 3.4

Cambridge Replication Workshop Dataverse

   [Create Account](#) [Log In](#)

This is the data verse for the Cambridge Replication Workshop. Students enrolled in modules at the Social Sciences Research Methods Centre at Cambridge University, UK, will post their data, Rcode and replication attempts here.

Cambridge Replication Workshop

[Advanced Search](#) [Tips](#)

Sort By:


Studies: **1** | Downloads: **17**

[Replication data for: A Sectoral Analysis of Human Rights and FDI: Does Industry Type Matter?](#)

by Janz, Nicole

Description: Blanton and Blanton (2009) show that human rights have an impact on how well a country attracts FDI, based on the nature of the FDI industrial sector. This study will replicate their work (see Rcode) and then add robustness checks in the n... [Continue](#) [+]

hdl:1902.1/20284

 17 downloads

Last Released: Jan 30, 2013

Once you have created an account, send me your username e.g. nj248 by email.

I will then go to 'permissions' on the workshop page on data verse and add you as a contributor. The Workshop page then will appear in your account.

Only then can you add your project as a 'study' to our workshop page.

In your account, at the panel “DATAVERSES”, you should see the Cambridge Replication workshop now.

Click “Create Study” in the same row (NOT create data verse)



Share, Cite, Reuse, Archive Research Data
Scientific data for reproducible research

POWERED BY THE **Dataverse Network**™ PROJECT v. 3.6.2

Harvard Dataverse Network

Search, Info, Chat, Nicole Janz, Log Out

Account for NicoleJanz

Studies

DATAVERSES

i You have permission to work in all dataverses listed on this page. Click the dataverse name to go to that dataverse's homepage.

Create Dataverse

Dataverse Name	Role	Actions
Cambridge Replication Workshop	admin	Edit Settings Create Study
Nicole Janz	admin	Edit Settings Create Study

Note: If you have not sent me your username, and I haven't added you to our workshop page, it will not show here.

Cambridge Replication Workshop Dataverse

TERMS OF USE

DATAVERSE NETWORK STUDY CREATION TERMS OF USE

The following terms and conditions govern all use of the IQSS Dataverse website (<http://dvn.iq.harvard.edu>) (**the Site**) and the services available on or at the Site (taken together, **the Service**). The Site is owned and operated by IQSS, of Harvard University (**IQSS**). The Service provides you with the ability to post User Submissions (**the "Materials"**) to virtual archives (**the "Archive"**) administered by third parties (**the "Archive Administrators"**) subject to the permissions and terms of use required by that Archive.

By electronically signing these Terms and Conditions and clicking the "I AGREE" button below, you agree that these Terms and Conditions apply to all Materials that you post to the Service:

1. You represent and warrant to IQSS that you are lawfully entitled and have full authority to license IQSS and the Archive to use the Materials in the ways described in these Terms and Conditions and that you are not under any obligation or restriction created by law, contract or otherwise that would prevent you from entering into and fully performing these Terms and Conditions:

By clicking the "I agree" checkbox below, I confirm that I have read and understood each and every term set forth in the terms and conditions for the use of data and other materials found above, and I agree to be bound by all of

Fill in all info about your study. It is not public yet (there are more steps)

Cambridge Replication Workshop Dataverse

DRAFT Study Version: 1

Created: *Draft study version is not created until the form is saved*

Save

Cancel

i Enter descriptive information about your study on the Cataloging Information page. These fields comprise the metadata that describe this study. Note that some fields are required [*] or recommended [*].

Fields with a light blue background [] indicate that the field accepts HTML formatting. Fields with a light orange background [] indicate that Date format is required (YYYY or YYYY-MM or YYYY-MM-DD). You also can add a new row [+] if needed, such as to include multiple authors, or remove an existing row [-].

Click **Save** to upload files, set permissions, and more.

Select Study Template:

Show Required and Recommended Fields Show All Fields

Data Citation

i Use the Data Citation Widget below to enter all the metadata needed for your citation.

Data Citation Widget

Click the links below to enter the data citation value metadata.

< [Author](#) >, < [Date](#) >, < [Title](#) >, < [hdl:1902.1/ 21333](#) >, < [Distributor \[Distributor\]](#) >, V1 [Version]

Publication *

Publication Citation

Replication Data for Original Publication (This will apply "Replication Data for:" to your title)

ID Type

Select

ID Number

URL

(<http://example-domain.edu/>)

Data Citation Details

Fill in your name (you're the author because you replicated and produced work), the study is the original study

Data Citation

Use the Data Citation Widget below to enter all the metadata needed for your citation.

Data Citation Widget

Click the links below to enter the data citation value metadata.

< Author >, < Date >, < Title >, < hdl:1902.1/ 21334 >, < Distributor [Distributor] >, V1 [Version]

Publication *

Publication Citation

Replication Data for Original Publication (This will apply "Replication Data for:" to your title)

ID Type	ID Number	URL
<input type="text" value="Select"/>	<input type="text"/>	<input type="text"/>

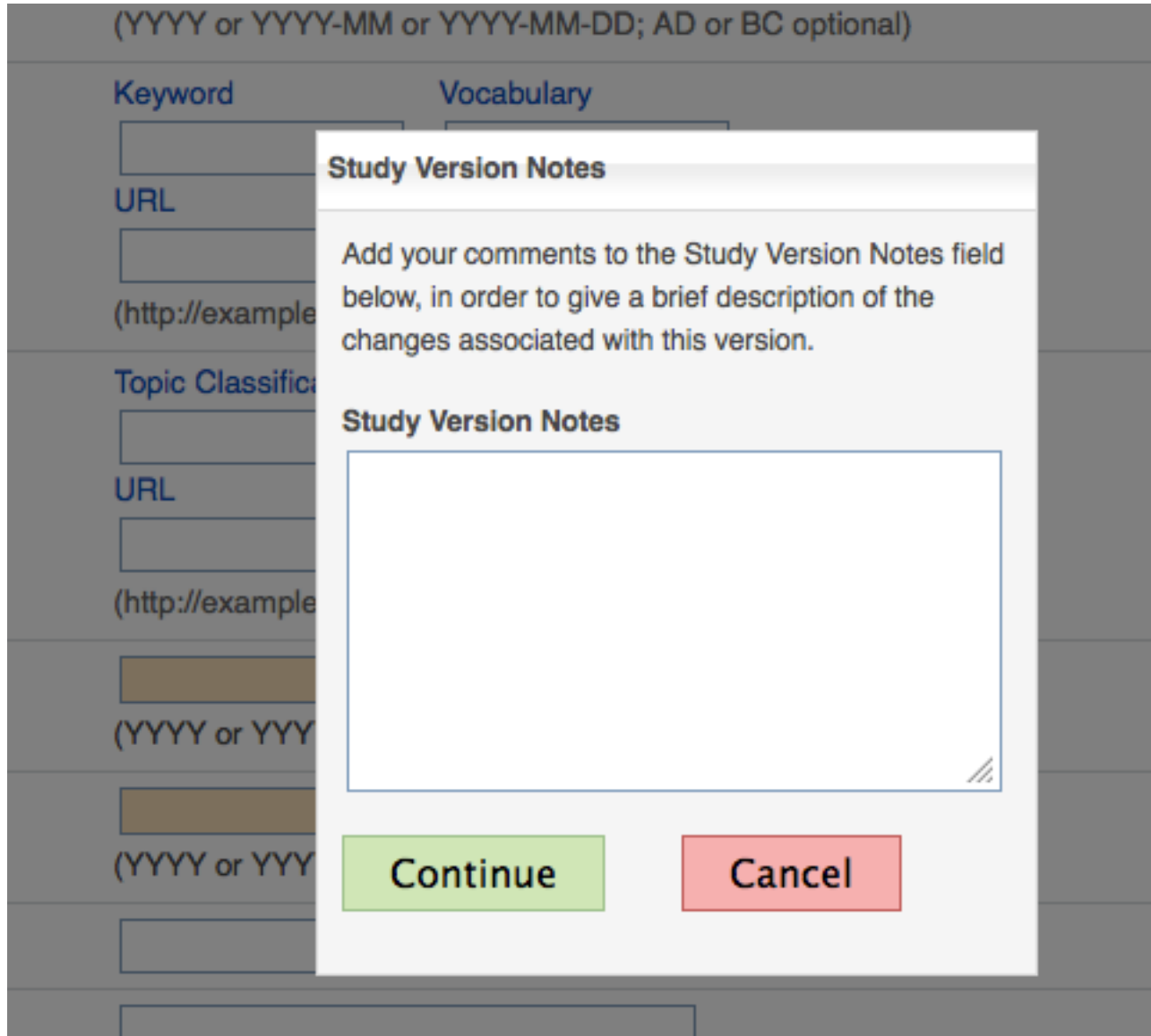
(http://example-domain.edu/)

Try to fill in everything as best as you can, e.g. abstract or description etc.

After that you have created a 'container' to which you can then upload Rscript etc later.

When you click save, it will ask you to fill in study version notes.

Just ignore that (continue)



The image shows a screenshot of a web form with a dialog box overlaid. The background form is dimmed and contains the following fields:

- Header: (YYYY or YYYY-MM or YYYY-MM-DD; AD or BC optional)
- Keyword: [text input]
- Vocabulary: [text input]
- URL: [text input] (http://example)
- Topic Classification: [text input]
- URL: [text input] (http://example)
- [text input] (YYYY or YYYY-MM)
- [text input] (YYYY or YYYY-MM)
- URL: [text input]
- [text input]

The overlaid dialog box is titled "Study Version Notes" and contains the following text:

Add your comments to the Study Version Notes field below, in order to give a brief description of the changes associated with this version.

Below the text is a large empty text area for input, with a small icon in the bottom right corner. At the bottom of the dialog box are two buttons: "Continue" (green) and "Cancel" (red).

You have now created a 'study' – next: upload the data by clicking “add files”

Cambridge Replication Workshop Dataverse

TEST

doi:10.7910/DVN/24687

DRAFT Study Version: 1 – No Released Version

Created: Thu Feb 06 05:14:24 EST 2014 – Last Updated: Thu Feb 06 05:14:24 EST 2014

- [Edit Cataloging Information](#)
- [Add File\(s\)](#)
- [Edit Study Version Notes](#)
- [Release](#)
- [Permissions](#)
- [Create Study Template](#)
- [Delete Draft Version](#)

CATALOGING INFORMATION

[Data & Analysis](#)

[Comments \(0\)](#)

[Versions](#)

i If you use these data, please add the following citation to your scholarly references. [Why cite?](#)

Data Citation

test, 1234, "test", <http://dx.doi.org/10.7910/DVN/24687> Harvard Dataverse Network [Distributor] V1 [Version]

Citation Format [Print](#) ↕

Publications

test

Data Citation Details ▾

Title

test

Study Global ID

doi:10.7910/DVN/24687

Authors

test

After clicking “add files” this site will appear.

Harvard Dataverse Network >

POWERED BY THE

Dataverse
Network

Cambridge Replication Workshop Dataverse



Nicole


TEST

doi:10.7910/DVN/24687

DRAFT Study Version: 1

Created: Thu Feb 06 05:14:24 EST 2014 - Last Updated: Thu Feb 06 05:14:24 EST 2014

UPLOAD FILES

 Select the Data Type from the drop-down list. Then click the *Browse* to select the file to add to this study.

SPSS (.sav or .por), STATA (.dta), CSV (character-separated values), TAB (tab-delimited), or GraphML (.xml) files are processed as subsettable which can be analyzed online by using the Dataverse Network analysis tools. When selecting a CSV (character-separated values) data type, an Card file is first required. When selecting a TAB (tab-delimited) data type, a DDI Control Card file is first required.

You can use the file *Category* to define and group the types of file that you upload, such as Documentation or Data files.

After you have selected the file(s) that you would like to add to the study, click *Save*.

Choose a Data Type



Tabular and **Network Data** files can be subset and analyzed using the Dataverse Network analysis tools. These files will take longer to upload and you'll get a notification once the upload is completed. Tabular files will also get Universal Numerical Fingerprint (UNF). All other files types will be available for download only.

TEST

doi:10.7910/DVN/24687

DRAFT Study Version: 1

Created: Thu Feb 06 05:14:24 EST 2014 - Last Updated: Thu Feb 06 05:14:24 EST 2014

UPLOAD FILES

i Select the Data Type from the drop-down list. Then click the *Browse* to select the file to add to this study.

SPSS (.sav or .por), STATA (.dta), CSV (character-separated values), TAB (tab-delimited), or GraphML (.xml) files are processed which can be analyzed online by using the Dataverse Network analysis tools. When selecting a CSV (character-separated values) Card file is first required. When selecting a TAB (tab-delimited) data type, a DDI Control Card file is first required.

You can use the file *Category* to define and group the types of file that you upload, such as Documentation or Data files.

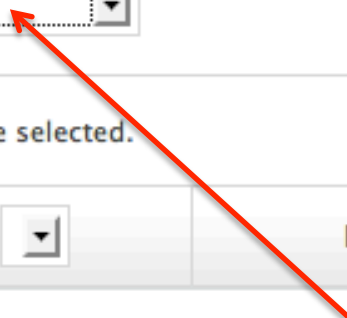
After you have selected the file(s) that you would like to add to the study, click *Save*.

Other

Click Browse to select the file you wish to upload.

No file selected.

Category	File Name	Description
----------	-----------	-------------



If under 'data type' you can't find the format of data you want to upload (.doc, .R is not an option), then pick "other", then click "Browse" to select files from your computer

The file (here: analysis.R) will appear under File Name once you uploaded it. You can now write a description and save it.

which can be analyzed online by using the Dataverse network analysis tools. When selecting a CSV (character-separated values) data type, an SPSS Control Card file is first required. When selecting a TAB (tab-delimited) data type, a DDI Control Card file is first required.

You can use the file *Category* to define and group the types of file that you upload, such as Documentation or Data files.

After you have selected the file(s) that you would like to add to the study, click *Save*.

Other

Click Browse to select the file you wish to upload.

No file selected.

Category <input type="text"/>	File Name	Description	Size (bytes)	Remove
<input type="checkbox"/> analysis.R	analysis.R	This Rscript shows the replication of my study. It contains code or Table 1, and Figure 5.	267174	Remove

If you want to add more files, go to “add files” again

Cambridge Replication Workshop Dataverse

TEST

doi:10.7910/DVN/24687

DRAFT Study Version: 1 – No Released Version

Created: Thu Feb 06 05:14:24 EST 2014 – Last Updated: Thu Feb 06 05:21:06 EST 2014

- [Edit Cataloging Information](#)
- [Edit/Delete File + Information](#)
- [Add File\(s\)](#)
- [Edit](#)
- [Rel](#)
- [Permissions](#)
- [Create Study Template](#)
- [Delete Draft Version](#)

Add File(s)

Upload documentation and/or data files to this study.

[Cataloging Information](#)

DATA & ANALYSIS

[Comments \(0\)](#)

[Versions](#)

i Use the check boxes next to the file name to download multiple files. Data files will be downloaded in their default format. You can also download all the files in a category by checking the box next to the category name. You will be prompted to save a single archive file. Study files that have restricted access will not be downloaded.


Select all files

[Download Selected Files](#)

Total Number of Files: **1**

Total Downloads: **0**

analysis.R

 **analysis.R** [Download](#)

PNG Image - 260 KB - 0 downloads

MD5 Checksum: e9173b35964c696e643236c5a91d2f61

This Rscript shows the replication of my study. It contains code or Table 1, and Figure 5.

Once you have uploaded your data, Rcode (analysis.R), your report or replication paper (replication.doc or replication.pdf),

Either click “submit for review” top right, or if that does not show then send me an email that you uploaded all, and I can release the study.

Once I have released the study, it shows on our workshop page.

DONE

More info

Here is a more detailed a step by step guide

<http://guides.thedata.org/book/export/html/4825>